

Google scholar

changes in keyword importance over time, we

Search

Advanced Scholar Search

Scholar

Articles and patents

anytime

include citations

Create email alert

Results 1 - 10 of about 26,000. (0.22 sec)

An adaptive algorithm for learning changes in user interests

[PDF] from paulsch

DR Wikventors, TR Isenberger. ... Proceedings of the eighth ... 1999 - portal.acm.org

... Therefore, the capability to adapt to these changes effectively and to handle exceptions to categories is still ... Based on TF-IDF, the keyword importance is proportional to the frequency of occurrence of each term ... The weight of keyword i in a document d is then defined as follows: ...

Cited by 146 - Related articles - All 22 versions

Neural nets based predictive prefetching to tolerate WWW latency

[PDF] from paulsch

TI Ibrahim, ... Distributed Computing Systems, 2003. ... 2003 - ieee.computer.org

... However, the same word may be of less importance to the same user if it occurs in general or ... The keyword should be sensitive to any readers of market or financial news during the period ... learning property of a neural network, the weight of the key can be adapted to the change. ...

Cited by 43 - Related articles - All 22 versions

Successful weight loss maintenance

[PDF] from paulsch

FR Wing, ... Annual Review of Nutrition, 2005 - annualreviews.org

... Maintainers were also distinguished by several key behavior changes that occurred over the year of follow-up and distinguished them from maintainers. ... These findings confirm the importance of the behavior changes described in earlier sections of this chapter for the long ...

Cited by 567 - Related articles - All 22 versions

[PDF] Improving ontology-based user profiles

[PDF] from paulsch

J Trifunovic, ... Proceedings of RANZ 2004 - Citeseer

... Web pages are represented as keyword vectors and we use the vector space model ... One goal of rank-ordering the concepts by importance was to use this information in ... that after approximately 70 Web pages have been classified, all subjects' profiles exhibit little change. ...

Cited by 148 - Related articles - All 22 versions

A keyword-based semantic prefetching approach in Internet news services

[PDF] from paulsch

CZ Xu, ... Knowledge and Data Engineering, IEEE ... 2004 - ieeeexplore.ieee.org

... However, the same word may be of less importance to the same client if it occurs in general or world ... Finally, we note that the significance of a keyword to a client changes with time. ... The keyword should be sensitive to any readers of market or financial news during the period. ...

Cited by 16 - Related articles - All 22 versions

Social information filtering: algorithms for automating "word of mouth"

[PDF] from paulsch

U Shneiderman, ... Proceedings of the SIGCHI conference on ... 1995 - portal.acm.org

... The common and obvious approach used to tackle the problem of information filtering is content-based filtering[1]. Keyword-based filtering and patent semantic indexing [2] are ... One important difference is that these systems use a data set that does not change over time. ...

Cited by 2179 - Related articles - All 22 versions

Dairy calcium is related to changes in body composition during a two-year exercise intervention in young women

[HTML] from lewin.org

TC Lin, RM Lyle, LG McCabe, ... Journal of the ... 2000 - Ann Clin Nutrition

... Search for Keyword: GO. Advanced Search ... fat due to dairy calcium. There are several reasons total calcium, including non-dairy calcium, may also be important. ... The proposed mechanism for the effect of calcium intake on changes in weight and fat mass would support that ...

Cited by 199 - Related articles - All 22 versions

Construction of a dynamic thesaurus and its use for associated information retrieval

NR Kuhlth, ... Proceedings of the 19th Annual International ... 1996 - portal.acm.org

... A B C Changes in the Dynamic Thesaurus LL New Co-occurrence Links Fig. 5 Generation of Links ... the importance: the closer the value of the keyword is to one, the more important the keyword is ranked. ... The AIRS procedure for associated keyword generation is as follows: ...

Cited by 26 - Related articles - All 22 versions

Dual time point 18F-FDG PET for the evaluation of pulmonary nodules

[HTML] from mrgpenns.org

A Memmes, M Richardson, A Cochran, ... Journal of Nuclear ... 2002 - Soc Nuclear Med

... SUV increase of 12% between the first and second scan, whereas inflammatory lesions and structures with physiologic uptake of 18 F-FDG (tongue, larynx) showed essentially stable uptake over time or a slight ... Another important finding was that the SUV changes in tumors ...

Cited by 240 - Related articles - All 22 versions

TV3P: an adaptive assistant for personalized TV

[PDF] from kyushu.ac.jp

Z Yu, ... Consumer Electronics, IEEE Transactions on, 2004 - ieeeexplore.ieee.org

... IW, and EW are weighting factors reflecting the relative importance of implicit profiling ... 4. How the profiling agent changes a profile according to user implicit feedback and explicit feedback ... If user is interested in some keyword that it does not appear in existed list, user can ...

Cited by 24 - Related articles - All 22 versions

Create email alert

changes in keyword importance over

Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2011 Google